1. (Currently Amended) An effective number of gray levels detection apparatus is to

determine the effective number of gray levels of a display while showing motion images, which

detection apparatus comprising:

an image generation means for generating a still image and its duplication but with

adjustable motion vectors, and then for providing an interested display to show the above-

mentioned two images at the same time;

wherein the still image can present the gray level capability of the display while showing

still images;

an examination means for determine the effective number of gray levels of the display

while showing motion images from the above-mentioned motion image;

wherein the motion image is the duplication of the still image but with adjustable moving

speed and direction.

2. (Original) The apparatus as claim 1, wherein said gray levels of the still image are

adjustable.

3. (Cancelled)

4. (Original) The apparatus as claim 3, wherein said the moving speed and direction of

2

the moving image can be either automatically adjusted or by manually operated.

After Final Office Action of August 20, 2007

5. (Original) The apparatus as claim 1, wherein said the examined means can be either

real human eyes or a human eyes simulator which simulates the detection behaviors of real

human eyes.

6. (Currently Amended) [[A]]An effective number of gray levels detection apparatus is to

determine the effective number of gray levels of a display while showing motion images, which

detection apparatus comprising:

a visual simulator for simulating visual detection and recognition; and

an image generation means for generating a still image and its duplication but with

adjustable motion vectors, and then for providing an interested display to show the above-

mentioned two images at the same time;

wherein the still image can present the gray level capability of the display while showing

still images;

an examination means for determine the gray level capability of the display while

showing motion images from the above-mentioned motion image which is a duplication of the

still image.

7. (Original) The apparatus as claim 6, wherein said the visual simulator can be either a

specified apparatus or a computer system with human eyes simulation programs.

8. (Original) The apparatus as claim 6, wherein said gray levels of the still image are

adjustable.

3 PCL/GH/cl

Docket No.: 0941-1876PUS1

Application No. 10/673,200

Amendment dated February 20, 2008

After Final Office Action of August 20, 2007

9. (Original) The apparatus as claim 6, wherein said the motion image is the duplication

of the said still image but with adjustable moving speed and direction.

10. (Original) The apparatus as claim 9, wherein said the moving speed and direction of

the moving image can be either automatically adjusted or by manually operated.

11. (Original) An effective number of gray levels detection method is to determine the

effective number of gray levels of a display while showing motion images, which detection

method comprising:

generating a still image and its duplication but with adjustable moving speed and

direction, the duplication is referred as a motion image hereinafter, by an image generating

means first, and then showing the images on the screen;

adjusting the moving speed and direction of the moving image; and

determining the discrimination of adjacent gray levels of the moving image.

12. (Original) The method as claim 11, wherein said the number of gray levels of a

display while showing moving images is not lost if edge of adjacent gray levels of the moving

image can be discriminated.

13. (Original) The method as claim 11, wherein said the number of gray levels of a

display while showing moving images is lost if edge of adjacent gray levels of the moving image

can not be discriminated.

4 PCL/GH/cl

Docket No.: 0941-1876PUS1

Application No. 10/673,200 Amendment dated February 20, 2008 After Final Office Action of August 20, 2007

14. (Original) The method as claim 11, wherein said the gray levels, moving speed, and moving direction are adjustable for detecting the gray level capability of the display while

showing different moving pictures.

15. (Original) The method as claim 11, wherein said gray levels, speed and direction of

the still image and the moving image can be either automatically adjusted or by manually

operated.

5 PCL/GH/cl